REDACTED VERSION

From: May, Shaun

To: Orton, Chip; Enders, Jhana; eddy.vance@tceq.texas.gov; david.durst@tceq.texas.gov; Chester, BJ
Cc: "Milton, S"; Bojes, Heidi (DSHS); Turner, Philip; Britten, Brad; West, Theresa; Stoughton, Casie

Subject: Final Sampling Protocol and Detection level - (b) (6) Street

Date: Wednesday, January 25, 2017 2:59:33 PM

removed.txt image002.png

Importance: High

Attachments:

Good morning everyone,

Dr. Milton , myself, Dr. Bojes, and Dr. Turner discussed final confirmation sampling for vesterday afternoon. Dr. Bojes and Dr. Turner presented their recommendation for the detection level and methodology for confirmation sampling. Their recommendation to Dr. Milton was to use the OSHA Method 1003 for Phosphine Gas. The detection level for this method is 10 ppb or 13 µg/m³. Dr. Milton has agreed to proceed with the recommendation. Dr. Turner will be coordinating with Jhana and the contractors under her supervision. At this time, we do not have a exact time estimate on the delivery of the sampling cassettes or their arrival on-site here in Amarillo. It is our understanding that Jhana, with support from Dr. Turner, will be overseeing the confirmation sampling protocol.

I have attached a link to the sampling protocol for reference -

https://www.osha.gov/dts/sltc/methods/mdt/mdt1003/1003.html

Please let me know if you have any questions or concerns.

Additionally, I have spoken with Dr. Milton and he approves dropping the 24-security detail for the property/home provided that the gate to the property can be locked/secured along with the home being secured/locked.

Thanks

Shaun



808 South Buchanan Street P.O. Box 1971
Amarillo, TX 79105-1971

Ofc. (806) 378-9473 Cell. (850) 797-1778 Fax. (806) 378-3585

amarillo.gov

Shaun C. May, M.P.H., R.E.H.S. Environmental Health Director Bi-City-County Health District shaun.may@amarillo.gov This message contained an attachment which the administrator has caused to be removed.

****** ATTACHMENT REMOVED

Attachment name: [image001.jpg]
Attachment type: [image/jpeg]